

PLC VFD & SCADA Automation • IIoT • Control Panels • Turnkey & Retrofitting Projects

Siemens | Allen Bradley | Schneider | GE | Mitsubishi | Omron | Delta | ABB | Fuji | Fatek | Panasonic | Danfoss | Yaskawa | L&T |

Selec | Autonics | Vertex | Yudian

PLC's & Expansion Modules HMI AC Drives Servo Systems Process Controllers SCADA













about **ecosys**

ecosys efficiencies pvt. ltd. is an organization focused on Technology Products and Solutions in Industrial Automation We cater to diversified sectors and constantly innovate to enhance the Product-Solution offerings with the latest technologies

strengths

Team - Strong team of expert experienced engineers and partners with relevant experience across industries and functions

Innovative, Customized & Optimized Solutions - We design innovative, optimized tailor-made solutions for every Project to deliver the best value after a thorough technical understanding of the requirement

Quality - Superior and Reliable products from the best manufacturers in their respective categories. Thorough project checks to ensure the best in class solutions

Pedigree & Experience - Strong backing in the field of industrial automation, high profile clientele and several success stories, all with the objective to provide the best engineering solutions

Service – On-Time and Best-in-Class Service Support to ensure maximum Productivity and Customer Delight!

vision mission values

Vision - To be respected by customers for providing the most innovative and optimized solutions, by partners for the inclusive growth, by employees for exponential learning, engagement and development, by suppliers for being fair and honest in all transactions and by stakeholders for creating value

Mission – Grow exponentially fast by innovating and diversifying in business segments and sectors. To be a >100 Cr INR company by 2023

Values - We aim to work towards our vision driven by our values ECOSYS

Ethical and Honest: To be ethical and honest to ourselves and others and be transparent in our interactions with customers and internal and external stakeholders. To always Trust and be Trustworthy

Can-do-Attitude: To always believe in yourself and work with a Can-do-Attitude. To always keep the fire in the belly burning

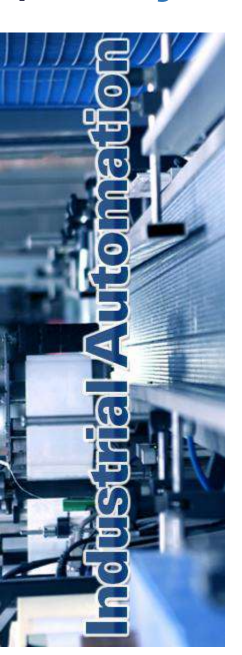
Obsessed: Be obsessed for growth and success

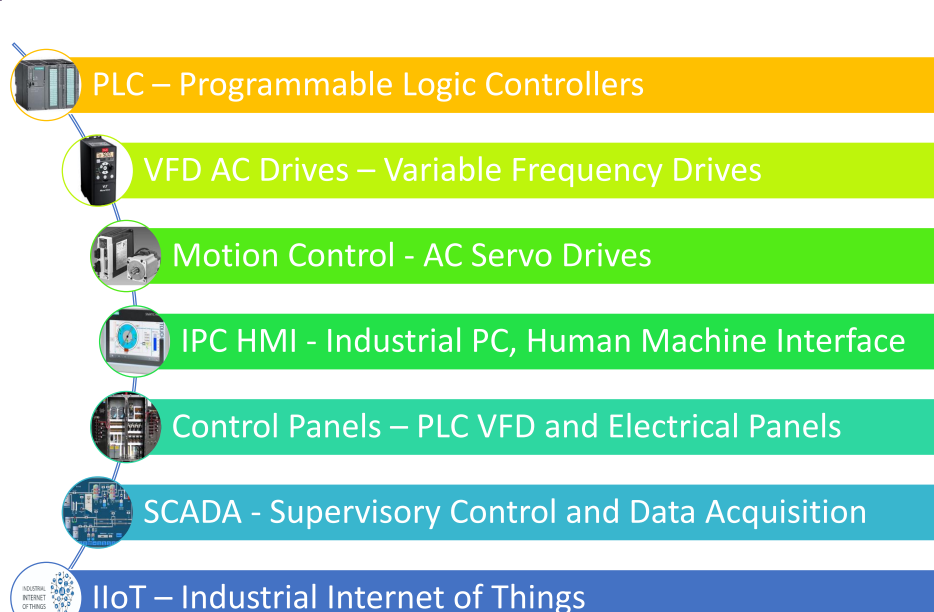
Smart and Sincere: Work Smartly with utmost sincerity

Young and Respectful: To always be young and curious to explore new opportunities. To be respectful and humble and value every opinion and respect every individual

Synergy: To explore synergies, provide opportunities for growth to every individual, including internal and external stakeholders, channel partners and vendor partners and make them all a part of the organization's success

ecosys – products





ecosys – projects and segments



HVAC

- Chillers
- AHU and Air Conditioners
- Basement Ventilation



Pharma

- Stability Chambers
- RMG, Capsule Filling
- Formulation and Batch Mixing



Plastic

- Heat Welding
- Extrusion
- Injection Molding



Water

- Pumping, Hydro pneumatic
- STP & ETP
- Water Level Control, Analysis



Heath Care & Readio activity

- Monitoring
- Waste Management
- Radioactive Air Management



Packaging

- Heat and Shrink Wrap
- Bottle and Tube Filling
- Sleeve Labeling



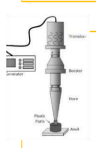
Building Automation

- BMS Integration
- Energy Mgmt, Smart Lighting
- Air Quality Management



SPM

- Robotic Integration
- Laser Cutting
- Printing and Testile



Ultrasonics

- Ultrasonic Welding
- Ultrasonic Cleaning



Parking

- Tower and Puzzle Car Park
- Basement Car Park, Car Lift
- Access Control



Fire

- Fire Alarm Systems
- Fire Pumping Systems



Cranes

- Overhead Cranes
- Hoists

ecosys – some of our esteemed customers







INDIAN NAVY







ASHOK MINDA GROUP

































































B-40, Nandkishore Industrial Estate, Near Paper Box, Off Mahakali Caves Rd, Andheri-E, Mumbai - 93

> www.ecosysglobal.co.in info@ecosysenergy.com +91-9892049854

Let's Join Hands for an Automated Future!